Customer No. 30734

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

1. (Currently Amended) A device for detecting an ambient condition, comprising:

a first sensor to determine the presence of a condition, and provide an alarm signal;

an airflow monitor that monitors airflow level comprising a first element exposed to an

airflow and a second element shielded from the airflow, and the airflow monitor is configured to

provide[[s]] an airflow signal; and

a processor that provides a status message indicative of the state of the alarm signal and

the airflow signal.

2. (Original) The device of claim 1, wherein said airflow monitor comprises a

thermistor.

3. (Original) The device of claim 1, further comprising a second sensor to determine the

presence of a second condition and provide a second alarm signal.

4. (Original) The device of claim 1, wherein said first sensor is a photoelectric smoke

sensor.

5. (Original) The device of claim 1, wherein said first sensor is an ionization-type smoke

sensor.

Customer No. 30734

6. (Original) The device of claim 1, wherein said first sensor is a heat sensor.

7. (Original) The device of claim 1, wherein said first sensor is a relative humidity

sensor.

8. (Original) The device of claim 1, wherein said first sensor is a CO<sub>2</sub> gas sensor.

9. (Currently Amended) The device of claim 1, wherein the device further comprises an

air filter eapable of contamination comprising a polyfoam portion configured to prevent passage

of visible particulate matter and a screen portion configured to prevent passage of microscopic

matter.

10. (Currently Amended) The device of claim 1, further comprising an airflow sensor to

determine airflow through the device and provide an airflow alarm signal wherein the airflow

monitor is a negative temperature coefficient thermistor and the airflow signal is a temperature

difference between the first and second element.

11. (Original) The device of claim 1, wherein said processor compares the monitored

airflow level to a low airflow threshold and provides an airflow alarm signal indicative of a low

airflow level when the monitored airflow level is lower than the low airflow threshold.

12. (Original) The device of claim 11, wherein the low airflow threshold is adjustable.

Page 4 of 12

Customer No. 30734

13. (Original) The device of claim 11, wherein said low airflow threshold is substantially equal to ambient airflow.

- 14. (Original) The device of claim 11, further comprising a second sensor to determine the presence of a second condition and provide a second alarm signal.
- 15. (Original) The device of claim 14, wherein at least one of said first and second sensors is adapted for location in a HVAC duct.
- 16. (Currently Amended) A detection system for detecting ambient conditions, comprising:

first sensing means for determining the presence of a first ambient condition and for providing a first alarm signal;

airflow monitoring means for monitoring the airflow through said sensing means comprising a first element exposed to an airflow and a second element shielded from the airflow, and airflow monitoring means provides an airflow signal; and

processing means coupled to said sensing means and said airflow monitoring means for providing a status message.

17. (Original) The detection system of claim 16, wherein said sensing means is a photoelectric smoke sensor.

Customer No. 30734

18. (Original) The detection system of claim 16, wherein said sensing means is an ionization-type smoke sensor.

19. (Original) The detection system of claim 16, wherein said sensing means is adapted for location in a HVAC duct.

20. (Original) The detection system of claim 16, further comprising a second sensing means for detecting presence of a second condition.

21. (Currently Amended) A method of using a device for detecting ambient conditions, comprising:

sensing the presence of an ambient condition and providing an alarm signal; monitoring an airflow rate through the device;

comparing the airflow rate through the device with a chosen threshold airflow to provide an airflow signal; and

providing a status message indicative of the state of the alarm signal and the airflow signal,

wherein an airflow monitor having a first element exposed to an airflow and a second element shielded from the airflow is utilized to monitor the airflow rate through the device.

22. (Original) The method of claim 21, wherein the ambient condition is a smoke condition.